INDEX TO VOLUME 66

Adem, Alejandro and Milgram, R. James. \mathcal{A}_5 -invariants, the cohomology	
of $L_3(4)$ and related extensions	187
AL-AGL, FAHD ALI and STEINER, RICHARD. Nerves of multiple categories .	92
BALKEMA, A. A., KLÜPPELBERG, C., and RESNICK, S. I. Densities with	
Gaussian tails	568
Воуом, Nguiffo B. Métriques kählériennes affinement plates de certaines	
variétés symplectiques I	358
Burns, D. On the Galois structure of units in number fields	71
DANCER, E. N. and TOLAND, J. F. The index change and global bifurcation	
for flows with a first integral	539
DIPPER, RICHARD and Du, Jie. Trivial and alternating source modules of	
Hecke algebras of Type A	479
Du, Jie, see Dipper, Richard	
ENOCK, MICHEL and VALLIN, JEAN-MICHEL. C*-algèbres de Kac et algèbres	
de Kac	619
FURSTENBERG, HILLEL, KEYNES, HARVEY B., MARKLEY, NELSON G., and	
Sears, Michael. Topological properties of \mathbb{R}^n suspensions and growth	
properties of \mathbb{Z}^n cocycles	431
GARVAN, FRANK G. Some congruences for partitions that are p-cores	449
GURALNICK, ROBERT, KLEIDMAN, PETER B., and LYONS, RICHARD. Sylow	
p-subgroups and subnormal subgroups of finite groups	129
Howie, James. Corrigendum: The quotient of a free product of groups by a	127
single high-powered relator	538
HUXLEY, M. N. Exponential sums and the Riemann zeta function IV	1
HUXLEY, M. N. Exponential sums and lattice points II	
Huxley, M. N. Corrigenda: Exponential sums and lattice points	
HUXLEY, M. N. and KOLESNIK, G. Corrigenda: Exponential sums and the	
Riemann zeta function III	302
Riemann zeta function III	
Banach spaces	
KEYNES, HARVEY B., see FURSTENBERG, HILLEL	
KISELMAN, CHRISTER O. Order and type as measures of growth for convex or	
entire functions	
KLEIDMAN, PETER B., see GURALNICK, ROBERT	
KLÜPPELBERG, C., see BALKEMA, A. A.	
KOLESNIK, G., see HUXLEY, M. N.	
LAPIDUS, MICHEL L. and POMERANCE, CARL. The Riemann zeta-function and	
the one-dimensional Weyl-Berry conjecture for fractal drums	41
LINNELL, P. A. Minimal free resolutions and (G, n) -complexes for finite	
abelian groups	303
Los, Jérôme E. Pseudo-Anosov maps and invariant train tracks in the disc:	
a finite algorithm	400
LYONS, RICHARD, see GURALNICK, ROBERT	
Markley, Nelson G., see Furstenberg, Hillel	

INDEX TO VOLUME 66

MEKLER, ALAN H., NELSON, EVELYN, and SHELAH, SAHARON. A variety with solvable, but not uniformly solvable, word problem
MILGRAM, R. JAMES, see ADEM, ALEJANDRO
NAMIOKA, I., see JAYNE, J. E.
NELSON, EVELYN, see MEKLER, ALAN H.
PEDERSEN, HENRIK and SWANN, ANDREW. Riemannian submersions, four-
manifolds and Einstein-Weyl geometry
Prister, Albrecht. Quadratic lattices in function fields of genus 0 257
POMERANCE, CARL, see LAPIDUS, MICHEL L.
RESNICK, S. I., see BALKEMA, A A.
RINGEL, CLAUS MICHAEL. The composition algebra of a cyclic quiver 507
ROGERS, C. A., see JAYNE, J. E.
SEARS, MICHAEL, see FURSTENBERG, HILLEL
SHELAH, SAHARON, see MEKLER, ALAN H.
SIN, Peter. Extensions of simple modules for $G_2(3^n)$ and ${}^2G_2(3^m)$ 327
STEINER, RICHARD, see AL-AGL, FAHD ALI
SWANN, ANDREW, see PEDERSEN, HENRIK
TOLAND, J. F., see DANCER, E. N.
TRIEBEL, HANS. Approximation numbers and entropy numbers of embed-
dings of fractional Besov-Sobolev spaces in Orlicz spaces 589
VALLIN, JEAN-MICHEL, see ENOCK, MICHEL

